

1. A self-biasing nail holder comprising:

    a proximal handle;

    a distal nail-holding segment which applies a self-bias by which a nail is temporarily held in a ready-to-be-nailed position, without application of a manually-created clamping force;

    a central portion spanning between the proximal handle and the distal nail holding segment.

2. A self-biasing nail holder according to Claim 1 wherein the proximal handle comprises an easily gripped segment.

3. A self-biasing nail holder according to Claim 1 wherein the central portion comprises a rigid segment.

4. A self-biasing nail holder according to Claim 1 wherein the central portion comprises a slender elongated portion.

5. A self-biasing nail holder according to Claim 1 wherein the nail holder comprises a connector by which a first portion and a second portion can be relatively rotated.

6. A self-biasing nail holder according to Claim 1 wherein the central portion comprises a configuration replicating a known symbol.

7. A self-biasing nail holder according to Claim 1 wherein the distal nail holding segment comprises at least one undersized aperture, the size of which is enlarge upon insertion of a nail therein counter to the bias.

8. A self-biasing nail holder according to Claim 7 wherein the at least one undersized aperture is selected from the group consisting of apertures perpendicular to a plane containing the nail holder and apertures angularly disposed to said plane.

9. A self-biasing nail holder according to Claim 7 wherein the at least one aperture comprises at least two apertures.

10. A self-biasing nail holder according to Claim 1 wherein the two distal nail-holding segment comprises at least one nail holding magnet.

11. A self-biasing nail holder according to Claim 10 wherein the magnet is adjacent to a nail receiving groove in the nail holder.

12. A self-biasing nail holder according to Claim 1 wherein the distal nail-holding segment which applies the force is selected from the group consisting of: (a) at least one nail constraining magnet, (b) at least one resiliently self-biased prong defining at least in part one undersized aperture into which a nail is constrainingly place preparatory to being nailed into a workpiece and (c) at least two resiliently self-biased prongs collectively defining at least one undersized aperture into which a nail is constrainingly placed preparatory to being nailed into a workpiece.

13. A method of temporarily holding at least one nail in a position accommodating, driving the nail into a workpiece comprising the acts of:

- (a) causing the nail to be forcibly held in said position by a bias imposed by a nail holder itself, without imposing a manual force to the nail;
- (b) manually grasping the nail holder at a site remote from the position of the nail;
- (c) position the nail holder so that a distal tip of the nail is juxtaposed to the workpiece;
- (d) driving the nail partially into the workpiece by striking a proximal head of the nail;
- (e) imposing a force on the nail holder remote from the nail causing separation of the nail holder from the partially driven nail.

14. A method of temporarily holding at least one nail in a position accommodating driving the nail into a workpiece comprising the acts of:

- (a) causing the nail to be forcibly held in said position by magnetic force imposed at a nail holder itself, without imposing a manual force to the nail;
- (b) manually grasping the nail holder at a site remote from the position of the nail;
- (c) position the nail holder so that a distal tip of the nail is juxtaposed to the workpiece;
- (d) driving the nail partially into the workpiece by striking a proximal head of the nail;
- (e) imposing a force on the nail holder remote from the nail causing separation of the nail holder from the partially driven nail.

15. A method of temporarily holding at least one nail in a position accommodating driving the nail into a workpiece comprising the acts of:

- (a) causing the nail to be forcibly held in said position by compression force imposed by a nail holder itself, without imposing a manual force to the nail;
- (b) manually grasping the nail holder at a site remote from the position of the nail;
- (c) position the nail holder so that a distal tip of the nail is juxtaposed to the workpiece;
- (d) driving the nail partially into the workpiece by striking a proximal head of the nail;
- (e) imposing a force on the nail holder remote from the nail causing separation of the nail holder from the partially driven nail.